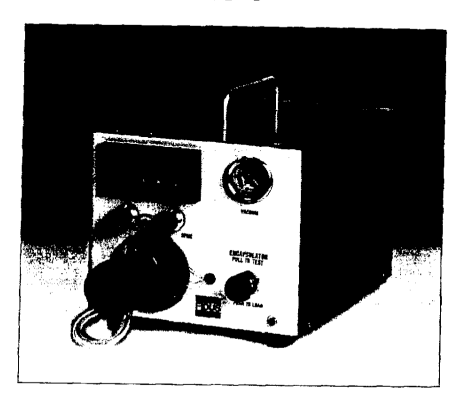


Dilution (Ventilation)

FDT



- Rapidly measures dilution (also known as ventilation) of finished cigarettes
- · Rugged design and construction make the FDT ideal for production and laboratory environments
- Low cost quality control solution

Fidus Instrument Corporation's well-proven FDT is a compact design utilizing a CFO, with no moving parts, to regulate the air flow.

FIDUS INSTRUMENT 8047431108

- CFO pneumatic circuit
- Instrument can be directly connected to a factory air supply (utilizing manufacturer installed internal vacuum generator), or via an optional external vacuum pump
 - Easy service access

SPECIFICATION:

Range

0 - 100% dilution

Resolution

Dilution 1%

Accuracy

±1% Dilution

Repeatability

Dilution 1%

Sample Size

Circumference 18 - 25 mm

Sample Area

7 to 21 mm from filter tip

Electrical Requirements

100-240 VAC, 50-60 Hz

Dimensions

 $8.25 \times 10.0 \times 7.0$ inches (w x d x h) 209.5 x 254 x 178 mm (w x d x h)

Weight

14 lbs/6.36 kg (net excluding pump)

32 lbs/14.5 kg (gross shipping including pump)

OPTIONS:

RS232C serial interface

Vacuum Pump-1/8 h.p. 115V, 60Hz, 0.09kW or 1/8 h.p., 220/240V, 50Hz, 0.09kW

Weight: 14.4 lbs (6.54 kg) Silent running, long life

High altitude pump can be supplied upon request

Additional - Ventilation Standards



Fidus Instrument Corporation

7400 Whitepine Road Richmond, Virginia 23237-2219 Tel. (804) 275-7850 Fax (804) 743-1108

Page 3/3

20:01 70/40/11

Seut by: FIDUS INSTRUMENT 8047431108